Abstract of the Disclosure

The invention is a device for automatically cutting small objects, primarily objects in the form of tablets and a method of tablet cutting. The device includes tablet guide, alignment and cutter apparatus. The tablet-guide moves a tablet to a cutting position. The alignment apparatus aligns the tablet for cutting at the cutting position. The cutting apparatus automatically cuts the fully aligned tablet into tablet portions having equal volume. The device may include vacuum apparatus for removing cut tablet particulates and may include ejector apparatus for ejecting cut tablet portions.

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